Figure 7 Approximate Total Thickness of the Lower Trinity Aquifer

EXPLANATION

• 226

Well used for control Number indicates approximate total thickness of the lower Trinity aquifer, in feet

____300--

Line showing approximate total thickness of the lower Trinity aquifer Dashed where control is absent or limited Interval 50 feet



Outcrop of the lower Trinity aquifer

U, upthrown side; D, downthrown side Dashed where approximately located



Approximate area in which ground water in the lower Trinity aquifer is slightly saline to moderately saline



This area not contoured due to complex faulting and lack of control

Approximate updip limit of the Sligo Member of the Travis Peak Formation



Approximate downdip limit of fresh to slightly saline water in the lower Trinity aquifer